

## IBM System/370

## EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (4-year lease)*
<b>PROCESSORS AND MAIN STORAGE</b>					
3115	Processing Unit (for Model 115 system): Model F; 65,536 bytes Model FE; 98,304 bytes Model G; 131,072 bytes Model GE; 163,840 bytes Model GF; 196,608 bytes	78,150 79,720 81,290 82,860 87,880	309.00 314.00 319.00 326.00 337.00	3,250 3,382 3,514 3,646 3,878	2,955 3,075 3,195 3,315 3,530
3115-2	Processing Unit (for Model 115-2 system): Model F2; 65,536 bytes Model FE2; 98,304 bytes Model G2; 131,072 bytes Model GE2; 163,840 bytes Model GF2; 196,608 bytes Model H2; 262,144 bytes Model HG2; 393,216 bytes	102,550 104,120 105,690 107,260 108,830 111,970 122,150	362.00 368.00 373.00 378.00 383.00 394.00 420.00	4,273 4,405 4,537 4,669 4,801 5,070 5,724	3,885 4,005 4,125 4,245 4,365 4,610 5,205
3125	Processing Unit (for Model 125 system): Model FE; 98,304 bytes Model G; 131,072 bytes Model GE; 163,840 bytes Model GF; 196,608 bytes Model H; 262,144 bytes	129,050 130,620 132,190 133,760 136,900	382.00 387.00 394.00 399.00 411.00	5,395 5,527 5,659 5,791 6,060	4,905 5,025 5,145 5,265 5,510
3125-2	Processing Unit (for Model 125-2 system): Model FE2; 98,304 bytes Model G2; 131,072 bytes Model GE2; 163,840 bytes Model GF2; 196,608 bytes Model H2; 262,144 bytes Model HG2; 393,216 bytes Model I2; 524,288 bytes	145,300 146,870 148,440 150,010 153,150 163,330 169,610	429.00 435.00 440.00 446.00 457.00 484.00 506.00	6,083 6,215 6,347 6,479 6,748 7,402 7,941	5,530 5,650 5,770 5,890 6,135 6,730 7,220
3138	Processing Unit (for Model 138 system): Model I; 524,288 bytes Model J; 1,048,576 bytes	222,900 247,900	1,275.00 1,335.00	12,111 13,816	11,010 12,560
3046	Power Unit (required for 3135, 3135-3, or 3138)	10,860	30.00	446	405
3148	Processing Unit (for Model 148 system): Model J; 1,048,576 bytes Model K; 2,097,152 bytes	438,750 488,750	2,235.00 2,405.00	23,947 27,357	21,770 24,870
3158***	Processing Unit (for Model 158 system; includes semiconductor main storage as indicated): Model I; 524,288 bytes Model J; 1,048,576 bytes Model JI; 1,572,864 bytes Model K; 2,097,152 bytes Model KJ; 3,145,728 bytes Model L; 4,194,304 bytes Model LJ; 5,242,880 bytes Model LK; 6,291,456 bytes	1,359,900 1,384,900 1,409,900 1,434,900 1,499,900 1,549,900 1,599,900 1,649,900	2,315.00 2,385.00 2,455.00 2,525.00 2,735.00 2,875.00 3,015.00 3,155.00	48,092 49,797 51,502 53,207 57,189 60,559 64,009 67,419	43,720 45,270 46,820 48,370 51,990 55,090 58,190 61,290
3158**	Processing Unit (for Attached Processing Unit Model 1): Model AP1; 524,288 bytes Model AP2; 1,048,576 bytes Model AP3; 1,572,864 bytes Model AP4; 2,097,152 bytes Model AP5; 3,145,728 bytes Model AP6; 4,194,304 bytes Model AP7; 5,242,880 bytes Model AP8; 6,291,456 bytes	1,411,400 1,436,400 1,461,400 1,486,400 1,551,400 1,601,400 1,651,400 1,701,400	2,715.00 2,785.00 2,855.00 2,925.00 3,135.00 3,275.00 3,415.00 3,555.00	50,149 51,854 53,559 55,264 59,246 62,656 66,066 69,476	45,590 47,140 48,690 50,240 53,860 56,960 60,060 63,160
3158 MP***	For Model 158 MP (multiprocessing) systems: Model MP1; 524,288 bytes Model MP2; 1,048,576 bytes Model MP3; 1,572,864 bytes Model MP4; 2,097,152 bytes Model MP5; 3,145,728 bytes Model MP6; 4,194,304 bytes	1,494,300 1,519,300 1,544,300 1,569,300 1,634,300 1,684,300	2,385.00 2,455.00 2,525.00 2,595.00 2,805.00 2,945.00	52,668 54,373 56,078 57,783 61,765 65,175	47,880 49,430 50,980 52,530 56,150 59,250
3158-3**	Uniprocessor Models: Model U31; 524,288 bytes Model U32; 1,048,576 bytes Model U33; 1,572,864 bytes Model U34; 2,097,152 bytes Model U35; 3,145,728 bytes Model U36; 4,194,304 bytes Model U37; 5,242,880 bytes Model U38; 6,291,456 bytes	1,450,100 1,475,100 1,500,100 1,525,100 1,590,100 1,640,100 1,690,100 1,740,100	2,360.00 2,430.00 2,500.00 2,570.00 2,780.00 2,920.00 3,060.00 3,200.00	53,339 55,044 56,749 58,454 62,436 65,846 69,256 72,666	48,490 50,040 51,590 53,760 56,760 59,860 62,960 66,060
3158-3***	Processing Unit (for Attached Processing Unit Model 1): Model A31; 524,288 bytes Model A32; 1,048,576 bytes	1,501,600 1,526,600	2,760.00 2,830.00	55,407 57,112	50,370 51,920

\*Rental prices include equipment maintenance.

\*\*Sold on an as-available basis only.

\*\*\*To be withdrawn from marketing, September 15, 1980.

## IBM System/370

### EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (4-year lease)*
<b>PROCESSORS AND MAIN STORAGE (Continued)</b>					
	Model A33; 1,572,864 bytes	1,551,600	2,900.00	58,817	53,470
	Model A34; 2,097,152 bytes	1,576,600	2,970.00	60,522	55,020
	Model A35; 3,145,728 bytes	1,641,600	3,180.00	64,504	58,640
	Model A36; 4,194,304 bytes	1,691,600	3,320.00	67,914	61,740
	Model A37; 5,242,880 bytes	1,741,600	3,460.00	71,324	64,840
	Model A38; 6,291,456 bytes	1,791,600	3,600.00	74,734	67,940
3158-3***	Multiprocessor Models:				
	Model M31; 524,288 bytes	1,584,500	2,430.00	57,915	52,650
	Model M32; 1,048,576 bytes	1,609,500	2,500.00	59,620	54,200
	Model M33; 1,572,864 bytes	1,634,500	2,570.00	61,325	55,750
	Model M34; 2,097,152 bytes	1,659,500	2,640.00	63,060	57,300
	Model M35; 3,145,728 bytes	1,724,500	2,850.00	67,012	60,920
	Model M36; 4,194,304 bytes	1,774,500	2,900.00	70,422	64,020
	Model M37; 5,242,880 bytes	1,824,500	3,130.00	73,832	67,120
	Model M38 6,291,456 bytes	1,874,500	3,270.00	77,242	70,220
3052-1 5552 3056-1	Attached Processing Unit (for Model 158 APS) Storage Attach Feature Remote System Console	285,000 2,700 21,840	2,200.00 15.00 13.00	14,927 110 641	13,570 100 583
3058-1 4600	Multisystem Unit (required in Model 158 MP systems) I/O Assignment Switch Expansion (for 3058)	49,330 5,765	21.50 1.00	1,606 130	1,460 118
3168***	Processing Unit (for Model 168 system; includes semiconductor main storage as indicated):				
	Model J; 1,048,576 bytes	2,199,200	5,070.00	77,748	70,680
	Model K; 2,097,152 bytes	2,249,200	5,210.00	81,158	73,780
	Model KJ; 3,145,728 bytes	2,299,200	5,350.00	84,568	76,880
	Model L; 4,194,304 bytes	2,351,200	5,500.00	88,040	80,040
	Model LJ; 5,242,880 bytes	2,416,200	5,710.00	92,026	83,660
	Model LK; 6,291,456 bytes	2,466,200	5,850.00	95,436	86,760
	Model LKJ; 7,340,032 bytes	2,516,200	5,990.00	98,846	89,860
	Model M; 8,388,608 bytes	2,566,200	6,130.00	102,256	92,960
3168 MP***	For Model 168 MP (multiprocessing systems)				
	Model MP1; 1,048,576 bytes	2,256,000	5,080.00	80,102	72,820
	Model MP2; 2,097,152 bytes	2,316,000	5,220.00	83,512	75,420
	Model MP3; 3,145,728 bytes	2,366,000	5,360.00	86,922	79,020
	Model MP4; 4,194,304 bytes	2,418,000	5,510.00	90,398	82,180
	Model MP5; 5,242,860 bytes	2,483,000	5,720.00	94,380	85,800
	Model MP6; 6,291,456 bytes	2,533,000	5,860.00	98,659	89,690
	Model MP7; 7,340,032 bytes	2,583,000	6,000.00	101,200	92,000
	Model MP8; 8,388,608 bytes	2,633,000	6,140.00	104,610	95,100
3168-3***	Uniprocessor Models:				
	Model U31; 1,048,576 bytes	2,427,200	5,180.00	89,496	81,360
	Model U32; 2,097,152 bytes	2,477,200	5,320.00	92,906	84,460
	Model U33; 3,145,728 bytes	2,527,200	5,460.00	96,316	87,560
	Model U34; 4,194,304 bytes	2,579,200	5,610.00	99,792	90,720
	Model U35; 5,242,880 bytes	2,644,200	5,820.00	103,774	94,340
	Model U36; 6,291,456 bytes	2,694,200	5,960.00	107,184	97,440
	Model U37; 7,340,032 bytes	2,744,200	6,100.00	110,594	100,540
	Model U38; 8,388,608 bytes	2,794,200	6,240.00	114,004	103,640
3168-3***	Multiprocessor Models:				
	Model M31; 1,048,576 bytes	2,494,000	5,190.00	91,839	83,490
	Model M32; 2,097,152 bytes	2,544,000	5,330.00	95,249	86,590
	Model M33; 3,145,728 bytes	2,594,000	5,470.00	98,659	89,690
	Model M34; 4,194,304 bytes	2,646,000	5,620.00	102,135	92,850
	Model M35; 5,242,800 bytes	2,711,000	5,830.00	106,117	96,470
	Model M36; 6,291,456 bytes	2,761,000	5,970.00	109,527	99,570
	Model M37; 7,340,032 bytes	2,811,000	6,110.00	112,937	102,670
	Model M38; 8,388,608 bytes	2,861,000	6,250.00	116,347	105,770
3168-3***	Attached Processor System:				
	Model A31; 1,048,576 bytes	2,475,000	5,600.00	92,004	83,640
	Model A32; 2,097,152 bytes	2,525,000	5,740.00	95,414	86,740
	Model A33; 3,145,728 bytes	2,575,000	5,880.00	98,824	89,840
	Model A34; 4,194,304 bytes	2,627,000	6,030.00	102,300	93,000
	Model A35; 5,242,880 bytes	2,692,000	6,240.00	106,282	96,620
	Model A36; 6,291,456 bytes	2,742,000	6,380.00	109,692	99,720
	Model A37; 7,340,032 bytes	2,792,000	6,520.00	113,102	102,820
	Model A38; 8,388,608 bytes	2,842,000	6,660.00	116,512	105,920
2860	Selector Channel (for Models 165 and 168):				
	Mod. 1; one channel	117,650	80.00	3,020	2,745
	Mod. 2; two channels	167,550	130.00	4,301	3,910
	Mod. 3; three channels	216,900	181.00	5,610	5,100
1850	Channel-to-Channel Adapter (for 2860)	11,360	4.50	321	292
1861 1862	Channel Indirect Data Addressing (required on 2860 for operation in Extended Control mode): For 2860 Model 1 For 2860 Model 2	8,390 16,730	2.00 3.00	213 429	194 390

\*Rental prices include equipment maintenance.

\*\*Sold on an as-available basis only.

\*\*\*To be withdrawn from marketing, September 15, 1980.

## IBM System/370

## EQUIPMENT PRICES

		<u>Purchase Price</u>	<u>Monthly Maint.</u>	<u>Rental (short-term lease)*</u>	<u>Rental (4-year lease)*</u>
<b>PROCESSORS AND MAIN STORAGE (Continued)</b>					
1863	For 2860 Model 3	25,100	6.50	646	587
4597	High-Speed Direct Access Storage Priority	810	2.50	18	16
7850	3803 Model 2 Attachment	1,195	1.50	29	26
4611-4613	Isolation on the 2860 Channel	No charge	No charge	No charge	No charge
4621-4623	Isolation on Channel to Channel Adapter	No charge	No charge	No charge	No charge
1095	Address Prefixing	2,025	2.50	53	48
2870	Byte Multiplexer Channel (for Models 165 and 168):				
6990	Selector Subchannel—First (for 2870)	123,750	210.00	3,146	2,860
6991	Selector Subchannel—Second (for 2870)	20,860	31.50	575	523
6992	Selector Subchannel—Third (for 2870)	12,610	19.50	356	324
6993	Selector Subchannel—Fourth (for 2870)	12,610	19.50	356	324
1861	Channel Indirect Data Addressing (required on 2870 for operation in Extended Control mode)	11,320	3.00	285	259
1095	Address Prefixing	5,840	4.50	161	146
4600-4601	Isolation, Channel-to-Channel Unit	No charge	No charge	No charge	No charge
2880	Block Multiplexer Channel (for Models 165 and 168):				
	Mod. 1, one channel	127,900	245.00	4,664	4,240
	Mod. 2, two channels	183,200	325.00	6,688	6,080
	Channel Indirect Data Addressing (required on 2880 for operation in Extended Control mode):				
1861	For 2880 Model 1	5,930	1.00	213	194
1862	For 2880 Model 2	11,800	2.00	429	390
3851-3852	Extended Unit Control Words	13,750	4.50	521	4
	Two-Byte Interface (required on 2880 for attachment of 2305 Model 1 Fixed-Head Storage):				
7850	For 2880 Model 1 or first Channel of Model 2	14,930	5.00	543	494
7851	For second channel of 2880 Model 2	14,930	5.00	543	494
3062-1	Attached Processing Unit (for Model 168 APS)	808,500	5,100.00	66,880	60,800
3066-2***	System Console; provides switches, lights, and control functions (required in Model 168 system)	134,550	552.00	4,824	4,385
3066-3	System Console; provides switches, lights, and control functions (required in 3062-1)	139,300	562.00	4,989	4,535
3067-2***	Power and Coolant Distribution Unit (required in Model 168 system)	99,880	131.00	3,559	3,235
3067-3***	Power and Coolant Distribution Unit (required in Model 168-3 system)	101,150	132.00	3,619	3,290
3067-5	Power and Coolant Distribution Unit (required in 3062-1 APU)	79,880	131.00	3,553	3,230
4525	High-Speed Multiply for 3066-2	618	No charge	11	11
5050	Multiprocessing Feature	4,695	1.00	110	100
5760	Power Warning	6,010	1.00	176	160
7127	7070/7074 Compatibility	275	No charge	5	5
7128	7080 Compatibility	275	No charge	5	5
7129	709/7090/7094/7094 II Compatibility	275	No charge	5	5
4525	High-Speed Multiply for 3067	7,460	5.00	184	167
5050	Multiprocessing Feature (for 3067-2)	17,550	23.00	429	390
3068	Multisystem Communication Unit (required in Model 168 MP systems)	525,800	329.00	18,392	16,720
3850	Extended Storage Attachment (required on 3068 if either processor has over 4194K bytes)	7,215	No charge	175	159
4600	I/O Assignment Switch Expansion (for 3068)	5,765	1.00	139	126
9447	208/230-volt Motor Generator Set (for Model 168)	21,420	— Purchase only	Purchase only	Purchase only
9449	440-volt Motor Generator Set (for Model 168)	21,420	— Purchase only	Purchase only	Purchase only

## PROCESSOR FEATURES AND CHANNELS

For 3115 Processing Unit (Models 115 and 115-2)					
3898	External Signals Feature	4,125	1.00	135	123
3910	Floating Point Feature, including Extended Precision	No charge	No charge	No charge	No charge
4101	4K Control Storage Extension	1,335	1.50	65	59
4650	Integrated 3203 Printer Attachment	2,515	7.50	102	93
4653	Integrated 3203/5203 Printer Attachment (prerequisite for Feature 4650 or 4690)	2,585	8.50	109	99
4670	Integrated 2560 MFCM Attachment	5,780	11.50	190	173
4674	2560 Card Print Control	1,235	2.00	40	36
4675	3411 Magnetic Tape Adapter	4,125	3.00	135	123
4690	Integrated 5203 Model 3 Printer Attachment	3,145	7.50	102	93
4692	Integrated 5213 Model 1 Printer Attachment	4,125	3.00	135	123
4695	Integrated 5425 MFCU Attachment	5,780	19.50	190	173
5248	Basic Byte Multiplexer Channel	7,865	20.50	260	236
7520	System/360 Model 20 Compatibility	No charge	No charge	No charge	No charge
4457	1401/1440/1460 Compatibility	No charge	No charge	No charge	No charge
4460	1403/3203 Carriage Control Feature	No charge	No charge	No charge	No charge
8005	1052 Compatibility	No charge	No charge	No charge	No charge
8060	2311 Model 1/3340 Series Compatibility	No charge	No charge	No charge	No charge
8070	2314/3340 Series Compatibility	No charge	No charge	No charge	No charge
4640	Integrated Communications Adapter (for 3115)	8,460	25.50	281	255
4641	Integrated Communications Adapter Extension	3,105	1.50	102	93
1201	Asynchronous Line Group	1,660	3.00	52	47
1231	Asynchronous Line, Medium Speed	1,660	2.50	52	47

\*Rental prices include equipment maintenance.

\*\*Sold on an as-available basis only.

\*\*\*To be withdrawn from marketing September 15, 1980.

## IBM System/370

## EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (4-year lease)*
<b>PROCESSOR FEATURES AND CHANNELS (Continued)</b>					
1241	Asynchronous Line Pair, Low Speed	2,255	3.50	74	67
1291, 1292	Auto Call Adapter (line position A1 or A2)	808	1.50	26	24
1295, 1296	Auto Call Adapter (line position S1 or S2)	808	1.50	26	24
4743	IBM Leased Line Adapter	417	2.50	17	15
IBM 1200-bps Line Adapters:					
4781	Non-switched	525	2.50	18	16
4782	Switched with Auto-Answer	700	3.00	26	24
4791	Switched with Auto-Answer and Auto-Call	1,935	11.50	87	79
4792	Line Adapter Base 2	1,020	2.00	33	30
4793	Line Adapter Base 3	1,020	2.00	33	30
7100	Synchronous Line Group	1,660	3.00	52	47
7121	Synchronous Line, High Speed	4,125	8.50	135	123
7141-7144	Synchronous Line, Medium Speed, with Clock	2,255	3.50	74	67
7151-7154	Synchronous Line, Medium Speed	1,870	3.00	61	55
7881	Telegraph Line Pair	2,255	9.00	74	67
For 3115 Processing Unit (Model 115 only)					
3900	Floating Point	No charge	No charge	No charge	No charge
4104	8K-byte Control Storage Extension	2,670	3.00	135	123
For 3115-2 Processing Unit (Model 115-2)					
3860	Expansion Base; required on 3115-2 Model H2 systems not equipped with RFQ 7B0132 and 7B0141 (to allow both native card reader attachment and the multiplexer channel) and on all 3115-2 systems with a Line Adapter Base 2 or Line Adapter Base 3	1,710	1.00	55	50
4102	4K Control Storage Extension	1,335	1.50	65	59
4210	DASF Control Storage Extension (required for string switch capability)	1,335	1.50	65	59
5249	Extended Byte Multiplexer Channel (for 25KB transfer rate); requires 5248 Basic Byte Multiplexer Channel	1,330	3.00	40	36
For 3125 Processing Unit (Models 125 and 125-2)					
3898	External Signals	4,200	1.00	135	123
3910	Floating Point (including Extended Precision)	No charge	No charge	No charge	No charge
4101	First 4K-word Control Storage Increment; 125 only	1,335	1.50	65	59
4102	Second 4K-Word Control Storage Increment; 125 only	1,335	1.50	65	59
4457	1401/1440/1460 Compatibility	No charge	No charge	No charge	No charge
4460	1403/3203 Carriage Control Feature	No charge	No charge	No charge	No charge
4500	5424 Card Unit Power Supply	6,715	14.00	222	202
4505	1403 Printer/5425 Card Unit Power Prerequisite	11,730	39.00	391	355
4650	Integrated 3203 Printer Attachment	5,205	16.50	213	194
4662	Integrated 1403 Model 2 Printer Attachment	434	1.00	12	11
4667	Integrated 1403 Model 2/N1 Printer Attachment	5,455	12.00	180	164
4668	Integrated 1403 Model N1 Printer Attachment	217	1.00	5	5
4670	Integrated 2560 Model A1 MFCM Attachment	5,890	12.00	190	173
4674	2560 Card Print Control	1,250	2.00	40	36
4675	3411 Magnetic Tape Adapter	4,200	3.50	135	123
4680	Integrated 3504 Card Reader Attachment	2,730	8.50	87	79
4685	Integrated 3525 Card Punch Attachment	3,375	11.00	109	99
4692	Integrated 5213 Console Printer Attachment	4,200	3.50	135	123
4693	3525 Card Print Control	2,510	3.00	83	75
4695	Integrated 5425 MFCU Attachment	5,890	21.00	190	173
5248	Multiplexer Channel	8,405	24.00	281	255
7520	System/360 Model 20 Compatibility	No charge	No charge	No charge	No charge
8005	1052 Compatibility	No charge	No charge	No charge	No charge
8040 & 8060	2311 Model 1 Compatibility	No charge	No charge	No charge	No charge
8070	2314/3340 Series Compatibility	No charge	No charge	No charge	No charge
4640	Integrated Communications Adapter (for 3125)	8,585	27.50	281	255
4641	Integrated Communications Adapter Extension	3,160	1.50	102	93
1201	Asynchronous Line Group 1 (ALG 1)	1,685	3.50	52	47
1202	Asynchronous Line Group 2 (ALG 2)	1,685	3.50	52	47
1231	Asynchronous Line, Medium Speed, ALG 1	1,685	3.00	52	47
1232	Asynchronous Line, Medium Speed, ALG 2	1,685	3.00	52	47
1241	Asynchronous Line Pair, Low-Speed, ALG 1	2,295	4.00	74	67
1242	Asynchronous Line Pair, Low-Speed, ALG 2	2,295	4.00	74	67
1291-1296	Auto-Call Adapter (per line position)	824	1.50	26	24
4743	IBM Leased Line Adapter	424	3.00	17	15
IBM 1200-bps Line Adapter					
4781	Non-switched	535	3.00	18	16
4782	Switched with Auto-Answer	714	3.50	26	24
4791	Switched with Auto-Answer and Auto-Call	1,970	12.00	87	79
4792	Line Adapter Base 2	1,035	2.00	33	30
4793	Line Adapter Base 3	1,035	2.00	33	30
7100	Synchronous Line Group	1,685	3.50	52	47
7121	Synchronous Line, High-Speed	4,200	9.00	139	126
7131	Synchronous Line, Low-Load, First	4,200	9.00	139	126
7132	Synchronous Line, Low-Load, Second	4,200	9.00	139	126
7141-7144	Synchronous Line, Medium-Speed with Clock (per line)	2,295	4.00	74	67
7151-7154	Synchronous Line, Medium-Speed (per line)	1,905	3.50	61	55
7881	Telegraph Line Pair, ALG 1	2,295	9.50	74	67
7882	Telegraph Line Pair, ALG 2	2,295	9.50	74	67
5213	Printer, 85 char/sec	4,535	69.00	224	—

\*Rental prices include equipment maintenance.

## IBM System/370

## EQUIPMENT PRICES

## PROCESSOR FEATURES AND CHANNELS (Continued)

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (4-year lease)*
<b>For 3125-2 Processing Unit (Model 125-2)</b>					
4105	8K Control Storage Extension	2,670	3.50	135	123
4210	4K DASF Control Storage Extension	1,335	1.50	65	59
<b>For 3138 Processing Unit (Model 138)</b>					
1290	Autocall	2,180	1.00	68	62
1431	Block Multiplexer Shared Subchannels	No charge	No charge	No charge	No charge
1502	Channel Priority	No charge	No charge	No charge	No charge
3274	Direct Control	5,205	1.00	162	147
3906	128 Additional Multiplexer Subchannels	No charge	No charge	No charge	No charge
3907	256 Additional Multiplexer Subchannels	No charge	No charge	No charge	No charge
4457	1401/1440/1460 Compatibility	No charge	No charge	No charge	No charge
4640	Integrated Communications Adapter (ICA)	9,470	21.50	303	275
4655	3330/3340 Series IFA	14,870	3.00	849	772
4670	Integrated 1403 Printer Adapter Basic Control	19,850	18.50	503	457
4672	Integrated 1403 Printer Model 2 or N1 Attachment	415	50	12	11
4677	Integrated 1403 Printer Model 7 Attachment	415	50	12	11
4722	Second Additional Line on ICA	1,900	4.50	56	51
4723	Third Additional Line on ICA	3,815	8.50	116	105
4724	Fourth Additional Line on ICA	1,900	4.50	56	51
4725	Fifth Additional Line on ICA	5,690	14.00	179	163
4726	Sixth Additional Line on ICA	1,900	4.50	56	51
4727	Seventh Additional Line on ICA	1,900	4.50	56	51
4728	Eighth Additional Line on ICA	1,900	4.50	56	51
8070	2314/3340 Compatibility Feature	1,535	No charge	61	55
8075	Integrated 3203-4 Printer Attachment, First Printer	4,750	30.00	226	205
8076	Integrated 3203-4 Printer Attachment, Second Printer	4,750	30.00	226	205
8637	Universal Character Set Adapter	1,630	8.00	50	42
<b>For 3148 Processing Unit (Model 148)</b>					
1450	Block Multiplexer Additional Subchannel	No charge	No charge	No charge	No charge
1850	Channel-to-Channel Adapter	12,510	12.00	409	372
2150	Control Store Extension	6,265	9.50	298	271
2152	Expanded Control Store	10,070	19.50	481	437
3274	Direct Control	5,640	4.00	182	165
4457	1401/1440/1460 Compatibility	No charge	No charge	No charge	No charge
4458	1401/1440/1460, 1410/7010 Compatibility	No charge	No charge	No charge	No charge
4660	Integrated Storage Control	30,350	86.00	1,150	1,045
4953	128 Additional Multiplexer Subchannels	No charge	No charge	No charge	No charge
4954	256 Additional Multiplexer Subchannels	No charge	No charge	No charge	No charge
6111	Register Expansion for 4660 Storage Control	497	4.00	27	23
8075	Integrated 3203-4 Printer Attachment, First Printer	4,750	25.50	226	205
8076	Integrated 3203-4 Printer Attachment, Second Printer	4,750	25.50	226	205
8100	Two-Channel Switch	5,305	9.50	233	212
3621-3622	Emergency Power Off Control	No charge	No charge	No charge	No charge
<b>For 3158 and 3158-3 Processing Units (Models 158 and 158-3)</b>					
1433	Third Block Multiplexer Channel	16,960	13.00	581	528
1434	Fourth Block Multiplexer Channel	15,790	10.00	543	494
1435	Fifth Block Multiplexer Channel	7,940	4.50	266	242
1850	Channel-to-Channel Adapter	15,790	8.50	543	494
2150	Control Store Extension (prerequisite for 7220)	15,800	22.00	601	546
2151, 2152	Expanded Control Storage	9,540	22.00	363	330
3274	Direct Control	3,705	4.00	154	140
3700	Extended Precision Floating Point	No charge	No charge	No charge	No charge
3950	IBM 1401/1440/1460/1410/7010 Compatibility	No charge	No charge	No charge	No charge
4650	Integrated Storage Controls (for 3330 Series)	58,200	246.00	2,195	1,995
4990	Second Byte Multiplexer Channel	16,960	13.00	581	528
5450	OS/DOS Compatibility	No charge	No charge	No charge	No charge
5552	Processor Attachment Feature for APS	2,700	15.00	110	100
5760	Power Warning	6,010	1.00	176	160
6111	Register Expansion for 4650 Storage Control	998	8.00	53	48
7117	7070/7074 Compatibility	No charge	No charge	No charge	No charge
7220	Staging Adapter for ISC	62,400	245.00	2,360	2,145
7730	System/370 Extended	13,000	4.00	896	815
7731	System/370 Extended, Additional	4,000	2.00	275	250
7820	3056 Remote Console Attachment Feature	2,670	4.00	63	57
7840	3213 Console Printer Attachment	5,820	1.00	141	128
7905	Two-Channel Switch for Integrated Storage Control	10,670	22.00	400	364
3621-3622	Emergency Power Off Control	No charge	No charge	No charge	No charge
3625	Emergency Power Off Panel Expansion	No charge	No charge	No charge	No charge
6148	Remote Switch Attachment	No charge	No charge	No charge	No charge
8740	Virtual Machine Assist	No charge	No charge	No charge	No charge
8750	OS/VS1 Extended Control Program Support	No charge	No charge	No charge	No charge
3213	Console Printer; 85 char/sec.	8,835	105.00	294	267
<b>For 3168 and 3168-3 Processing Units (Models 168 and 168-3)</b>					
1435	Buffer Expansion (to 16K bytes)	87,500	65.50	2,189	1,990
2150	Control Store Extension (prerequisite for 7220)	15,800	22.00	601	546
2151, 2152	Expanded Control Storage	9,540	22.00	363	330
3855	Extended Channels	27,940	79.00	696	633
4525	High-speed Multiply	145,950	125.00	3,817	3,470
4650	Integrated Storage Controls (for 3330 Series)	58,200	246.00	2,195	1,995

\*Rental prices include equipment maintenance.

## IBM System/370

## EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (4-year lease)*
<b>PROCESSOR FEATURES AND CHANNELS (Continued)</b>					
6111	Register Expansion for 4650 Storage Control	960	8.00	53	48
7127	IBM 7070/7074 Compatibility	159,150	188.00	3,982	3,620
7128	IBM 7080 Compatibility	159,150	188.00	3,982	3,620
7129	IBM 709/7090/7094/7094 II Compatibility	159,150	188.00	3,982	3,620
7220	Staging Adapter for ISC	62,400	233.00	2,360	2,145
7730	System/370 Extended	65,000	47.50	4,499	4,090
7850	3213 Integrated Printer Adapter; 168-3 only	2,545	2.00	87	79
7905	Two-Channel Switch for Integrated Storage Control	10,670	22.00	400	364
2151-2152	Emergency Power Off Control	No charge	No charge	No charge	No charge
<b>MASS STORAGE</b>					
		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (12-month lease)*
				(24-month lease)*	
2305	Fixed-Head Storage Facility:				
	Mod. 1; 5.4 million bytes	92,120	408.00	6,595	6,067
	Mod. 2; 11.2 million bytes	73,150	389.00	5,250	4,830
2835	Storage Control:				
	Mod. 1; for 2305 Mod. 1	56,490	244.00	3,890	3,579
	Mod. 2; for 2305 Mod. 2	46,770	208.00	3,240	2,981
3330	Disk Storage:				
	Model 1; 2 drives, 200 million bytes	32,380	170.00	1,735	1,596
	Model 2; 1 drive, 100 million bytes	19,340	100.00	1,034	—
	Model 11; 2 drives, 400 million bytes	46,090	170.00	2,480	2,282
3333	Disk Storage and Control (up to three 3330 modules can be attached):				
	Model 1; 2 drives, 200 million bytes	40,580	199.00	2,168	—
	Model 11; 2 drives, 400 million bytes	54,290	199.00	2,908	—
3830	Storage Control, Model 2 (controls up to four 3333's and twelve 3330's)	35,690	166.00	1,985	1,826
3830	Storage Control, Model 3 (controls up to four 3333's and twelve 3330's in a 3850 Mass Storage System)	69,120	311.00	3,855	3,547
2150	Control Store Extension (for 3830; prerequisite for 9845)	8,250	14.00	458	421
2151	Expanded Control Store	5,050	14.00	280	258
2152	Expanded Control Store	5,050	14.00	280	258
6111	Register Expansion	480	4.50	27	25
6148	Remote Switch Attachment	No charge	No charge	No charge	No charge
6149	Remote Switch Attachment, Additional	No charge	No charge	No charge	No charge
8170	Two-Channel Switch (for 3830)	3,520	14.00	194	178
8171	Two-Channel Switch, Additional (for 3830)	3,520	14.00	194	178
3336	Disk Pack, Model 1	775	—	—	—
3336	Disk Pack, Model 11	1,150	—	—	—
3340	Direct Access Storage Facility; 34.9 or 69.8 MB per drive:				
	Model A2; Two drives plus control	37,800	101.00	1,316	—
	Model B1; One drive	20,790	53.50	738	—
	Model B2; Two drives	26,460	86.50	929	—
3344 B2	Add-on Dual Disk Drive for 3340 Direct-Access Storage Facility; 279.6 MB per drive	31,680	128.00	1,181	—
3344 B2F	Add-on Dual Disk Drive for 3340 Direct-Access Storage Facility with 2MB fixed-head storage; 279.6 MB per drive	41,600	179.00	1,551	—
4301	Fixed Head Feature (for 3340 A2 or B2)	1,795	1.50	55	—
6201	Rotational Position Sensing (for 3340 B1)	718	0.50	22	—
6202	Rotational Position Sensing (for 3340 or A2 or B2)	907	0.50	29	—
6148	Remote String Attachment	No charge	No charge	No charge	No charge
8150	String Switch	7,560	13.00	262	—
3348	Data Module (for 3340 drives):				
	Model 35; 34,944,768 bytes	1,600	Time & mat'l.	59	—
	Model 70; 69,889,536 bytes	2,200	Time & mat'l.	82	—
	Model 70F; 69,889,536 bytes, of which 502,080 are served by fixed heads	4,400	Time & mat'l.	165	—
3350 A2	Dual Disk Drive; 317.5MB per drive	40,000	170.00	1,486	—
3350 A2F	Dual Disk Drive with 2MB fixed-head storage; 317.5 MB per drive	49,920	221.00	1,857	—
3350 B2	Add-on Dual Disk Drive	31,680	128.00	1,181	—
3350 B2F	Add-on Dual Disk Drive with 2MB fixed-head storage; 317.5 MB per drive	41,600	179.00	1,551	—
3350 C2	Two-drive disk storage and associated control; 317.5 MB per drive	41,380	179.00	1,545	—
3350 C2F	Two-drive disk storage and associated control; 317.5 MB per drive	51,300	230.00	1,909	—
1320	Primary Controller Adapter (permits selection of A2/AF controller as on-line controller via manual switch on the C2/C2F)	275	1.50	11	—
3851 A1	Mass Storage Facility; 35.3 megabytes; one controller	574,150	2,570.00	16,297	—
3851 A2	102.2 megabytes; two controllers	844,900	3,575.00	23,993	—
3851 A3	169.1 megabytes; three controllers	1,115,650	4,580.00	31,689	—
3851 A4	236.0 megabytes; four controllers	1,386,400	5,585.00	39,385	—
3851 B1	35.3 megabytes; one controller	753,450	2,840.00	21,400	—
3851 B2	102.2 megabytes; two controllers	1,024,200	3,845.00	29,096	—

\*Rental prices include equipment maintenance.

\*\*Extended Term Plan (other 12-month and 24-month lease prices are for Fixed-Term Plan).

## IBM System/370

## EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (12-month lease)**	Rental (24-month lease)**
<b>MASS STORAGE (Continued)</b>						
3851 B3	169.1 megabytes; three controllers	1,294,950	4,850.00	36,792	—	31,320
3851 B4	236.0 megabytes; four controllers	1,565,700	5,855.00	44,488	—	37,870
3851 A11	102.2 megabytes; one controller	595,600	2,575.00	17,143	—	14,590
3851 A21	169.1 megabytes; one controller	617,050	2,580.00	17,989	—	15,310
3851 A31	236.0 megabytes; one controller	638,500	2,585.00	18,835	—	16,030
3851 A12	169.1 megabytes; two controllers	866,350	3,580.00	24,839	—	21,140
3851 A22	236.0 megabytes; two controllers	887,800	3,585.00	25,685	—	21,860
3851 A13	236.0 megabytes; three controllers	1,137,100	4,585.00	32,535	—	27,690
3851 B11	102.2 megabytes; one controller	774,900	2,845.00	22,246	—	18,940
3851 B21	169.1 megabytes; one controller	796,350	2,850.00	23,092	—	19,660
3851 B31	236.0 megabytes; one controller	817,800	2,855.00	23,938	—	20,380
3851 B12	169.1 megabytes; two controllers	1,045,650	3,850.00	29,942	—	25,490
3851 B22	236.0 megabytes; two controllers	1,067,100	3,855.00	30,788	—	26,210
3851 B13	236.0 megabytes; three controllers	1,316,400	4,855.00	37,638	—	32,040
4901/4902	Mass Storage Control Twin Port	7,210	2.50	196	—	167
6148/6150	Remote Switch Attachment	No charge	No charge	No charge	—	No charge
8171/8172	Additional Two Channel Switch	18,020	8.50	505	—	430
3880	Storage Controller, Models 1, 2, or 3, each	72,160	176	2,039	—	1,735
6148	Remote Switch Attachment	No charge	No charge	No charge	—	No charge
6149	Remote Switch Attachment, Additional	No charge	No charge	No charge	—	No charge
8170	Two-Channel Switch Pair	7,460	11.00	210	—	179

## MAGNETIC TAPE INPUT/OUTPUT

3410	Magnetic Tape Unit: Model 1; 20 KB Model 2; 40/20 KB Model 3; 80/40 KB	6,230 8,330 10,310	85.00 93.50 104.00	245 326 409	225 300 376	206 274 344
3411	Magnetic Tape Unit and Control: Model 1; 20 KB Model 2; 40/20 KB Model 3; 80/40 KB	13,730 17,370 21,180	131.00 141.00 149.00	544 692 841	500 637 774	457 581 706
3211	Single Density Feature (for 3410 & 3411)	2,020	11.50	70	64	59
3221	Dual Density Feature (for 3410 & 3411)	2,910	39.50	105	97	88
7360	System/360/370 Attachment (required on 3411)	5,095	27.50	197	181	165
7361	Model 115 or 125 Attachment (for 3411)	3,390	6.50	128	118	108
3803	Tape Control: Model 1; for 3420 Model 3, 5, and 7 drives Model 2; for 3420 Model 4 through 8 drives	24,850 41,390	120.00 165.00	849 1,235	781 1,136	713 1,037
5310	9-Track NRZI Feature (permits connection of 800-bpi drives to 3803-2)	3,705	1.50	121	111	102
6320	7-Track NRZI Feature (permits connection of 7-track drives to 3803-2; 5310 is prerequisite)	1,802	1.50	59	54	50
1792	Multiple Tape Control Switches (for switching up to sixteen 3420 tape drives between up to four 3803 control units): For 2 Tape Controls	7,370	12.00	248	228	208
1793	For 3 Tape Controls	9,400	19.00	320	294	269
1794	For 4 Tape Controls	11,050	19.00	375	345	315
7850	3803-2 Attachment for 2860 Selector Channel	1,195	1.00	25	—	—
3551	Dual Density Feature (for 3803)	2,760	3.00	91	84	76
6408	7-Track Feature (for 3803)	2,760	3.00	91	84	76
8100	Two-Channel Switch (for 3803)	5,525	6.00	185	170	155
3420	Magnetic Tape Units: Mod. 3; 120,000 bytes/sec at 1600 bpi Mod. 4; 470,000 bytes/sec at 6250 bpi Mod. 5; 200,000 bytes/sec at 1600 bpi Mod. 6; 780,000 bytes/sec at 6250 bpi Mod. 7; 320,000 bytes/sec at 1600 bpi Mod. 8; 1,250 bytes/sec at 6250 bpi	14,340 18,440 19,230 21,540 21,540 23,890	136.00 136.00 149.00 149.00 179.00 219.00	488 681 656 788 777 936	449 627 604 725 715 861	410 572 551 662 653 786
6420	6250 bpi Density Feature (for 3420 Models 4, 6, and 8)	2,405	41.00	67	62	56
6425	6250/1600 bpi Density Feature (for 3420 Models 4, 6, and 8)	3,315	54.00	97	89	81
6631	Single Density Feature (for Models 3, 5, and 7)	3,450	40.50	114	105	96
3550	Dual Density Feature (for Models 3, 5, and 7)	4,455	68.00	149	137	125
6407	7-Track Feature (for Models 3, 5, and 7)	3,450	59.00	114	105	96

## DISKETTE INPUT/OUTPUT

3540	Diskette Input/Output Unit: Model B1; one drive Model B2; two drives	26,210 39,920	61.50 85.50	879 1,322	— —	748 1,125
------	--	------------------	----------------	--------------	--------	--------------

## PUNCHED CARD INPUT/OUTPUT

1442	Card Read Punch (with control), Mod. 1; 400/91 cpm	22,900	253.00	856
2501	Card Reader (with control): Mod. B1; 600 cpm Mod. B2; 1000 cpm	18,680 18,980	127.00 138.00	434 534

\*Rental prices include equipment maintenance.

\*\*Extended Term Plan (other 12-month and 24-month lease prices are for Fixed-Term Plan).

## IBM System/370

## EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (12-month lease)*	Rental (24-month lease)*
<b>PUNCHED CARD INPUT/OUTPUT (Continued)</b>						
2520	Card Punch (with control): Mod. B2; 500 cpm	45,090	447.00	1,355		
	Mod. B3; 300 cpm	44,720	358.00	1,045		
2540	Card Read Punch; 1000/300 cpm (requires 2121 control unit,	42,310	326.00	1,185		
2560	Multi-Function Card Machine, Model A1; reads 500 cpm, punches 160 col/sec (for Model 125 only)	24,330	303.00	1,030		
1575	Card Print Feature for 2560 Model A1: First Two Lines	5,295	40.50	221		
1576	Second Two Lines	5,295	40.50	221		
1577	Third Two Lines	5,295	40.50	221		
3504	Card Reader (for Model 125 only): Model A1; 800 cpm	24,310	143.00	784	—	667**
	Model A2; 1200 cpm	25,500	192.00	952	—	810**
3921	51/80-Column Interchangeable Read Feed (for 3504 Model A2 only)	6,070	74.00	201	—	171**
5450	Optical Mark Read Feature (for 3504)	9,650	70.00	300	—	255**
6555	Selective Stacker Feature (for 3504)	2,710	13.00	76	—	651**
3505	Card Reader: Model B1; 800 cpm	34,320	232.00	948		
	Model B2; 1200 cpm	35,500	316.00	1,120		
5450	Optical Mark Read (for 3505)	9,650	93.50	300		
6555	Selective Stacker (for 3505)	2,710	18.00	76		
8103	3505 Punch Adapter (for 3505)	6,070	7.00	165		
8105	3525 Read/Punch Adapter (for 3505)	6,680	8.50	207		
8100	3525 Read/Punch Adapter (for 3505)	3,630	8.50	92		
3525	Card Punch: Model P1; 100 cpm	24,310	144.00	668		
	Model P2; 200 cpm	25,260	194.00	868		
	Model P3; 300 cpm	26,210	242.00	1,020		
1533	Card Read Feature (for 3525)	7,285	36.00	198		
1421	Basic Card Print	15,960	143.00	432		
5273	Multi-Line Card Print (for 3525)	1,300	41.50	117		
8339	Two-Line Card Print (for 3525)	833	6.50	18		
5425	Multi-Function Card Unit (for Model 125 only): Model A1; reads 250 cpm, punches 60 cpm, prints 60 cpm	16,980	236.00	968	—	824**
	Model A2; reads 500 cpm, punches 120 cpm, prints 120 cpm	20,690	466.00	1,257	—	1,070**
<b>PRINTERS</b>						
2821	Control Unit: Mod. 1; one 2540 & one 1403	43,850	95.00	1,350	1,242	1,134
	Mod. 2; for one 1403	27,190	72.00	847	779	711
	Mod. 3; for two 1403's	54,270	148.00	1,685	1,550	1,415
	Mod. 5; for one 2540 & two 1403's	71,050	167.00	2,195	2,019	1,844
	Mod. 6; for one 2540 only	14,920	209.00	619	569	520
3615	1100 lpm Printer Adapter (for 2821; required for 1403 Mod. 3 or N1)	2,815	1.50	101	93	85
7945	Third Printer Control (for 2821 Mod. 3 or 5)	22,560	12.50	705	649	592
8100	Two-Channel Switch (for 2821)	9,895	15.50	277	255	233
8637	Universal Character Set Adapter (for 2821)	718	5.00	17	16	14
1403	Printer: Mod. 2; 600 lpm; 132 print positions	23,100	469.00	1,160	1,067	974
	Mod. 7; 600 lpm; 120 print positions	22,190	365.00	977	899	821
	Mod. N1; 1100 lpm; 132 print positions	40,040	544.00	1,350	1,242	1,134
1416	Interchangeable Train Cartridge (required for 1403 Mod. N1)	2,795	Time & mat'l.	113	—	—
4740	Interchangeable Chain Cartridge Adapter (for 1403 Mod. 2 or 7)	2,030	No charge	92	85	77
8640	Universal Character Set Feature (for 1403 Mod. N1)	447	3.00	12	11	10
8641	Universal Character Set Feature (for 1403 Mod. 2)	313	3.00	12	11	10
1443	Printer (with control), Mod. 1; 240 lpm	45,200	247.00	1,115	1,026	937
3211	Printer; 2000 lpm, 132 print positions	53,440	673.00	2,245	2,065	1,886
3216	Interchangeable Train Cartridge (for 3211)	11,050	294.00	461		
5554	18 Additional Print Positions (for 3211)	2,150	13.00	69	63	58
3811	Control Unit (for 3211 Printer)	23,580	198.00	990	911	832
5553	18 Additional Print Positions (for 3811)	789	7.00	23	21	19
3203	Printer: Model 1; 600 lpm; for Models 115, 115-2, 125, and 125-2	27,360	273.00	1,216	—	1,035**
	Model 2; 1200 lpm; for Models 115, 115-2, 125, and 125-2	35,280	356.00	1,586	—	1,350**
	Model 4; 1200 lpm; for Models 138 and 148	35,280	356.00	1,586	—	1,350**
1416	Interchangeable Train Cartridge (required on 3203 Model 1 or 2)	2,795	Time & mat'l.	113		
5203	Printer, Model 3	11,420	228.00	614		
4740	Interchangeable Train Cartridge	2,250	58.50	154		
5558	24 Additional Print Positions	1,235	3.00	73		
5559	12 Additional Print Positions	587	No charge	30		
5560	36 Additional Print Positions	1,835	3.00	109		
5213	Printer, Model 1; optional Console Printer for Model 115 and Model 125	4,535	69.00	224		

\*Rental prices include equipment maintenance.

\*\*Extended Term Plan (other 12-month and 24-month lease prices are for Fixed-Term Plan).

## IBM System/370

## EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (12-month lease)*	Rental (24-month lease)*
<b>PRINTERS (Continued)</b>						
3286-2	66-cps Printer for Models 138 and 148	3,755	78.00	223	—	190
3800	Printing Subsystem	358,800	816.00	9,259	—	7,880**
5401	Additional Character Generation Storage	4,305	23.00	100	—	85**
8170	Two-Channel Switch	9,415	18.00	266	—	226**
1490	Burster-Trimmer-Stacker	54,120	218.00	1,387	—	1,180**
7810	Tape to Print Subsystem Feature	11,570	40.50	369	—	314**
<b>PAPER TAPE INPUT/OUTPUT</b>						
1017	Paper Tape Reader (120 char/sec): Mod. 1; reads strips only	2,465	26.00	65	—	—
	Mod. 2; reads strips or reels	3,770	33.00	101	—	—
1018	Paper Tape Punch (120 char/sec)	5,720	79.50	167	—	—
2826	Paper Tape Control, Mod. 1; for up to two 1017's and/or 1018's	15,190	28.50	372	—	—
5801	Punch Adapter; for first 1018 on 2826 Mod. 1	5,240	7.50	129	—	—
5802	Punch Adapter; for second 1018 on 2826 Mod. 1	4,470	4.50	109	—	—
6101	Reader Adapter; for first 1017 on 2826 Mod. 1	4,470	6.50	109	—	—
6102	Reader Adapter; for second 1017 on 2826 Mod. 1	3,665	4.50	91	—	—
2671	Paper Tape Reader (100 char/sec)	6,685	58.50	194	—	—
2822	Paper Tape Reader Control (for one 2671)	9,985	17.50	295	—	—
<b>OPTICAL AND MAGNETIC READERS</b>						
1287	Optical Reader: Mod. 1; reads documents only	103,300	1,280.00	3,680	—	—
	Mod. 2; reads documents and journal tape	112,700	1,430.00	3,945	—	—
	Mod. 3; reads documents only	155,800	1,835.00	5,680	—	—
	Mod. 4; reads documents and journal tape	165,900	1,920.00	5,810	—	—
	Mod. 5; reads handprinted digits from documents only	114,950	1,855.00	4,620	—	—
3945	Farrington 7B Font (for 1287)	922	1.50	32	—	—
4470	1428 & USASCSOCR Font (for 1287)	922	1.50	32	—	—
5300	NCR Optical Type Font (for 1287)	3,700	7.00	129	—	—
5370	Numeric Handwriting (for 1287)	29,660	79.50	1,050	—	—
5479	Optical Mark Reading (for 1287)	3,700	7.00	129	—	—
1288	Optical Page Reader	189,150	1,620.00	6,475	—	—
3850	Expanded Symbol Set (for 1288)	2,585	4.00	91	—	—
5370	Numeric Handwriting (for 1288)	44,490	99.00	1,315	—	—
5479	Optical Mark Reading (for 1288)	4,360	8.50	129	—	—
6550	Serial Numbering (for 1288 or 1287)	10,580	79.50	392	—	—
3881	Optical Mark Reader: Mod. 1; for on-line use with Model 135 or 145	59,460	199.00	1,886	—	1,605**
	Mod. 2; for off-line use with 3410 Mod. 1 Magnetic Tape Unit	54,160	158.00	1,716	—	1,460**
1471	BCD Read (for 3881)	2,480	2.00	74	—	63**
3450	Document Counters (for 3881)	985	2.50	24	—	20**
3550	Dual Density (for 3881 Mod. 2 only)	6,255	1.00	194	—	165**
3801	Expanded Storage (for 3881)	2,480	1.00	74	—	63**
6451	Serial Numbering (for 3881)	7,315	35.00	228	—	194**
3886	Optical Character Reader: Model 1; on-line	96,670	523.00	3,261	—	2,775**
	Model 2; off-line	104,050	523.00	3,507	—	2,985**
3210	Additional Data Storage (for 3886)	976	0.50	31	—	26**
4520	Additional Hopper & Stacker Capacity (for 3886)	7,845	27.50	261	—	222**
4610	Additional Instruction Storage (for 3886)	4,880	11.50	163	—	139**
4720	Line Marking (for 3886)	5,410	11.50	177	—	151**
5340	Numbering/Marking Adapter (for 3886)	1,475	0.50	41	—	35**
5360	Numeric Handprinting (for 3886)	6,370	31.50	210	—	179**
6450	Serial Numbering (for 3886)	7,845	27.50	261	—	222**
3890	Document Processor: Model A1; 6 pockets	269,600	245.00***	5,552	—	4,725
	Model A2; 12 pockets	314,750	294.00***	6,439	—	5,480
	Model A3; 18 pockets	359,900	341.00***	7,320	—	6,230
	Model A4; 24 pockets	405,050	389.00***	8,202	—	6,980
	Model A5; 30 pockets	450,200	436.00***	9,089	—	7,735**
	Model A6; 36 pockets	495,350	485.00***	9,970	—	8,485
4666	Item Numbering/Endorsing (for 3890)	48,600	226.00***	911	—	775**
6370	System/370 Attachment (for 3890)	4,270	13.00	126	—	107**
1255	Magnetic Character Reader: Mod. 1; 500 dpm; 6 stackers	39,090	332.00	1,135	—	—
	Mod. 2; 750 dpm; 6 stackers	44,740	531.00	1,385	—	—
	Mod. 3; 750 dpm; 12 stackers	60,920	699.00	1,820	—	—
3215	Dash Symbol Transmission (for 1255)	35	No charge	56 (1-time)	—	—
4380	51-Column Card Sorting (for 1255)	661	No charge	16	—	—
4520	High-Order Zero & Blank Selection (for 1255 Mod. 3 only)	1,445	6.00	40	—	—

\*Rental prices include equipment maintenance.

\*\*Extended Term Plan (other 12-month and 24-month lease prices are for Fixed-Term Plan).

## IBM System/370

### EQUIPMENT PRICES

		Purchase Price	Monthly Maint.	Rental (short-term lease)*	Rental (12-month lease)*	Rental (24-month lease)*
<b>OPTICAL AND MAGNETIC READERS (Continued)</b>						
7060	Self-Checking Numbers (for 1255)	2,350	2.50	65		
6360	System/360/370 Adapter (required on 1255)	21,820	48.50	637		
1419	Magnetic Character Reader; 1600 dpm	139,000	698.00	3,350		

### GRAPHIC DISPLAYS

2250	Display Unit	66,590	217.00	1,485		
	Mod. 1; connects directly to a channel	40,300	246.00	2,185		
	Mod. 3; requires 2840 Display Control	4,525	4.50	101		
1245	Alphanumeric Keyboard (for 2250 Mod. 1 or 2)	6,035	14.00	134		
4785	Light Pen (for 2250 Mod. 1 or 2)	17,590	13.00	480		
1001	Absolute Vectors (for 2250 Mod. 2)	20,140	14.00	549		
1002	Absolute Vectors and Control (for 2250 Mod. 1)	21,160	9.00	480		
1498	Buffer; 4,096 bytes (for 2250 Mod. 1)	30,210	13.00	684		
1499	Buffer; 8,192 bytes (for 2250 Mod. 1)	22,690	20.00	514		
1880	Character Generator (for 2250 Mod. 1)					

NOTE: Numerous IBM terminals can be connected to a System/370 in local and/or remote configurations. For details and prices, please see Reports 70D2-492-11 through 70D1-491-45 in the Peripherals section.

### AUDIO RESPONSE

7770	Audio Response Unit (up to 4 lines)	55,310	83.50	1,620		
4677	I/O Line Expander (for 7770; up to 4 more lines)	8,170	26.00	237		
4679	I/O Line Panel (for 7770; one 4679 required for each 8 lines beyond the first 8)	3,490	3.00	101		
4668	I/O Line Frame (for 7770; required for over 16 lines)	9,325	3.50	271		
8721	Six Additional Vocabulary Words (for 7770)	4,660	3.50	134		

### COMMUNICATION CONTROLS

3704	Communications Controller—					
	Model A1 (16K bytes)	22,100	127.00	894	761	
	Model A2 (32K bytes)	22,885	157.00	965	822	
	Model A3 (48K bytes)	23,670	187.00	1,036	883	
	Model A4 (64K bytes)	24,455	217.00	1,107	944	
3600	Expansion Feature	408	0.50	13	11	
4650	Business Machine Clock	408	1.00	13	11	
8510	Unit Protection	35	NC	35***	35***	
1541	Channel Adapter Type 1	3,515	20.00	176	150	
8002	Two-Channel Switch	2,040	3.50	76	65	

### Communications Scanners

1641	Type 1	816	1.50	31	26	
1642	Type 2	3,180	5.00	160	136	

### Communications Line Attachment Features

4701	Line Interface Base Type 1	636	1.50	31	26	
4711	Line Set Type 1A	963	2.00	41	35	
4712	Line Set Type 1B	1,235	2.00	41	35	
4713	Line Set Type 1C	1,235	2.00	41	35	
4714	Line Set Type 1D	2,555	7.50	128	109	
4715	Line Set Type 1E	2,040	3.00	76	65	
4716	Line Set Type 1F	3,275	7.50	128	109	
4718	Line Set Type 1H	2,720	13.50	135	115	

\*Includes monthly maintenance.

\*\*Extended Term Plan.

\*\*\*Single-Use Charge, one time.

NC No Charge.

## IBM System/370

## EQUIPMENT PRICES

		<u>Purchase</u>	<u>Monthly Maint.</u>	<u>Rental</u>	<u>Charge*</u> <u>Lease</u>
<b>3704 Communications Controller (Continued)</b>					
4771	Line Set Type 1Q	9,350	22.00	378	322
5101	Modem Attachment Base—2400 bps	3,485	3.00	135	115
4751	Line Set Type 1L	2,040	10.50	76	65
4752	Line Set Type 1M	1,830	9.50	71	60
5102	Modem Attachment Base—Auto-Answer, 2400 bps	4,080	3.00	160	136
4761	Line Set Type 1P	2,255	15.00	85	72
3500	Duplex Data Attachment Base—2400 bps	2,635	3.00	103	88
4754	Line Set Type 1X	3,275	14.50	128	109
4755	Line Set Type 1Y	3,060	12.00	116	99
4700	Line Interface Base Type A1 (can also use all Line Sets under LIB 1)	816	1.50	31	26
4717	Line Set Type 1G	2,635	9.50	103	88
4719	Line Set Type 1J	2,850	3.00	110	94
4702	Line Interface Base Type 2	816	1.00	31	26
4721	Line Set Type 2A	2,040	5.00	76	65
4703	Line Interface Base Type 3	2,465	3.00	95	81
4731	Line Set Type 3A	1,660	2.00	60	51
4732	Line Set Type 3B	1,660	2.00	60	51
4704	Line Interface Base Type 4	1,660	4.00	60	51
4741	Line Set Type 4A	2,850	4.50	110	94
4742	Line Set Type 4B	2,850	6.50	110	94
4743	Line Set Type 4C	2,850	6.50	110	94
4708	Line Interface Base Type 8	2,465	2.00	95	81
5103	Modem Attachment Base—1200 bps	1,660	2.00	60	51
4781	Line Set Type 8A	630	3.50	21	18
4782	Line Set Type 8B	840	5.50	31	26
4785	Line Set Type 8C	1,005	15.00	66	56
4786	Line Set Type 8D	1,120	16.00	73	62
4709	Line Interface Base Type 9	5,695	9.00	224	191
5000	Line Interface Base Type 10	1,660	3.00	60	51
4784	Line Set Type 10A	3,655	8.00	142	121

## Features for Remote Concentrator

		<u>Purchase</u>	<u>NC</u>	<u>25</u>	<u>21</u>
3620	Extended Environment	816	NC	25	21
6250	Remote Power Off	408	0.50	13	11
6260	Remote Program Loader	6,120	33.00	242	206

		<u>Purchase</u>	<u>Monthly Maint.</u>	<u>Rental</u>	<u>2-Yr. Lease</u>
<b>3705-II Communications Controller</b>					
Model E1 (32K bytes, 64 lines)		38,230	213.00	1,509	1,285
Model E2 (64K bytes, 64 lines)		39,800	239.00	1,650	1,405
Model E3 (96K bytes, 64 lines)		41,370	265.00	1,791	1,525
Model E4 (128K bytes, 64 lines)		42,940	291.00	1,932	1,645
Model E5 (160K bytes, 64 lines)		44,510	317.00	2,073	1,765
Model E6 (192K bytes, 64 lines)		46,080	343.00	2,214	1,885
Model E7 (224K bytes, 64 lines)		47,650	369.00	2,355	2,005
Model E8 (256K bytes, 64 lines)		49,220	395.00	2,496	2,125
Model F1 (32K bytes, 160 lines)		51,530	231.00	2,026	1,725
Model F2 (64K bytes, 160 lines)		53,100	257.00	2,167	1,845
Model F3 (96K bytes, 160 lines)		54,670	283.00	2,308	1,965
Model F4 (128K bytes, 160 lines)		56,240	309.00	2,449	2,085
Model F5 (160K bytes, 160 lines)		57,810	335.00	2,590	2,205
Model F6 (192K bytes, 160 lines)		59,380	361.00	2,731	2,325
Model F7 (224K bytes, 160 lines)		60,950	387.00	2,872	2,445
Model F8 (256K bytes, 160 lines)		62,520	413.00	3,013	2,565
Model G1 (32K bytes, 256 lines)		64,830	249.00	2,543	2,165
Model G2 (64K bytes, 256 lines)		66,400	275.00	2,684	2,285
Model G3 (96K bytes, 256 lines)		67,970	301.00	2,825	2,405

\*Includes monthly maintenance.

\*\*Single-Use Charge, one time.

NC No Charge.

## IBM System/370

## EQUIPMENT PRICES

		<u>Purchase</u>	<u>Monthly Maint.</u>	<u>Monthly Charges*</u>	
				<u>Rental</u>	<u>2-Yr. Lease</u>
	<b>3705-II Communications Controller (Continued)</b>				
	Model G4 (128K bytes, 256 lines)	69,540	327.00	2,951	2,525
	Model G5 (160K bytes, 256 lines)	71,110	353.00	3,107	2,645
	Model G6 (192K bytes, 256 lines)	72,680	379.00	3,248	2,765
	Model G7 (224K bytes, 256 lines)	74,250	405.00	3,389	2,885
	Model G8 (256K bytes, 256 lines)	75,820	431.00	3,530	3,005
	Model H1 (32K bytes, 352 lines)	78,130	267.00	3,060	2,605
	Model H2 (64K bytes, 352 lines)	79,700	293.00	3,201	2,725
	Model H3 (96K bytes, 352 lines)	81,270	319.00	3,342	2,845
	Model H4 (128K bytes, 352 lines)	82,840	345.00	3,483	2,965
	Model H5 (160K bytes, 352 lines)	84,410	371.00	3,624	3,085
	Model H6 (192K bytes, 352 lines)	85,980	397.00	3,765	3,205
	Model H7 (224K bytes, 256 lines)	87,550	423.00	3,906	3,325
	Model H8 (256K bytes, 352 lines)	89,120	449.00	4,047	3,445
	Model J1 (320K bytes)	86,020	455.00	4,059	3,455
	Model J2 (384K bytes)	89,160	507.00	4,346	3,700
	Model J3 (448K bytes)	92,300	559.00	4,633	3,945
	Model J4 (512K bytes)	95,440	611.00	4,920	4,190
	Model K1 (320K bytes)	99,320	473.00	4,570	3,890
	Model K2 (384K bytes)	102,460	525.00	4,857	4,135
	Model K3 (448K bytes)	105,600	577.00	5,144	4,380
	Model K4 (512K bytes)	108,740	629.00	5,431	4,625
	Model L1 (320K bytes)	112,620	491.00	5,087	4,330
	Model L2 (384K bytes)	115,760	543.00	5,374	4,575
	Model L3 (448K bytes)	118,900	595.00	5,661	4,820
	Model L4 (512K bytes)	122,040	647.00	5,948	5,065
#8510	Unit Protection	35	NC	35**	35**
	<b>Attachment Bases</b>				
#1301	Type 1	641	0.50	21	18
#1302	Type 2	641	0.50	21	18
	<b>Channel Adapters</b>				
#1541	Type 1	2,700	13.50	136	116
#1542	Type 2	6,470	13.50	251	214
#1543	Type 3	12,910	16.00	511	435
#1544	Type 4	4,410	11.50	217	185
#8002	Two Channel Switch	2,090	3.50	79	67
	<b>Communications Scanners</b>				
#1641	Type 1	1,880	8.50	71	61
#1642	Type 2	4,750	13.50	242	206
#1643	Type 3	17,210	44.50	864	735
#1644	Type 3 High Speed	25,120	53.00	1,161	988
#4650	Business Machine Clock	424	1.00	13	11
#4651	Business Machine Clock	880	2.00	32	27
	<b>Communication Line Attachment Features</b>				
#4701	Line Interface Base Type 1:	1,105	4.00	53	45
#4711	Line Set Type 1A	487	2.00	21	18
#4712	Line Set Type 1B	676	2.00	22	19
#4713	Line Set Type 1C	641	2.00	21	18
#4714	Line Set Type 1D	1,030	4.00	48	41
#4715	Line Set Type 1E	1,030	3.00	38	32
#4716	Line Set Type 1F	1,030	4.00	48	41
#4717	Line Set Type 1G	2,050	8.50	103	88
#4718	Line Set Type 1H	1,030	4.00	48	41
#4719	Line Set Type 1J	1,455	3.00	53	45
#4720	Line Set Type 1S	3,020	8.50	113	96
#4722	Line Set Type 1GA	2,695	8.50	103	88
#4723	Line Set Type 1TA	4,850	13.00	186	158
#4725	Line Set Type 1T	4,850	13.00	186	158
#4726	Line Set Type 1U	5,440	14.50	207	176
#4727	Line Set Type 1W	4,720	8.50	172	146
#4728	Line Set Type 1Z	8,640	14.50	317	270
	<b>Communication Line Attachment Features</b>				
#4702	Line Interface Base Type 2	1,455	3.50	53	45
#4721	Line Set Type 2A	1,030	5.00	38	32
#4703	Line Interface Base Type 3	2,515	3.00	95	81
#4731	Line Set Type 3A	850	2.00	31	26
#4732	Line Set Type 3B	850	2.00	31	26

\*Includes monthly maintenance

\*\*Single-use Charge, one-time.

NC—No charge.

## IBM System/370

## EQUIPMENT PRICES

		<u>Purchase</u>	<u>Monthly Maint.</u>	<u>Monthly Charges*</u>	
	<u>Communication Line Attachment Features (Continued)</u>			<u>Rental</u>	<u>2-Yr. Lease</u>
#4704	Line Interface Base Type 4				
#4741	Line Set Type 4A	1,665	4.00	60	51
#4742	Line Set Type 4B	1,455	4.50	53	45
#4743	Line Set Type 4C	1,455	6.50	53	45
#4705	Line Interface Base Type 5	1,455	6.50	53	45
#4751	Line Set Type 5A	3,555	7.50	136	116
#4752	Line Set Type 5B	2,075	10.50	79	67
#4706	Line Interface Base Type 6	1,860	9.50	71	60
#4761	Line Set Type 6A	3,555	7.50	136	116
#4707	Line Interface Base Type 7	2,295	13.50	88	75
#4708	Line Interface Base Type 8	6,675	24.50	261	222
#4781	Line Set Type 8A	1,455	5.00	53	45
#4782	Line Set Type 8B	1,490	6.50	54	46
#4709	Line Interface Base Type 9	1,920	8.50	72	61
#4791	Line Set Type 9A	1,455	3.50	53	45
#5000	Line Interface Base Type 10	1,785	13.50	79	67
#4784	Line Set Type 10A	1,685	3.00	60	51
#5001	Line Interface Base Type 11	2,685	8.00	103	88
#4754	Line Set Type 11A	3,120	4.00	121	103
#4755	Line Set Type 11B	3,120	14.50	121	103
#5002	Line Interface Base Type 12	2,900	12.00	112	95
#4785	Line Set Type 12A	1,190	4.00	51	43
#4786	Line Set Type 12B	3,265	20.50	143	122
		3,605	23.00	160	136
	<b>Remote Concentrator Features</b>				
#6250	Remote Power Off				
#6261	Remote Program Loader-II	416	0.50	12	10
		9,335	41.00	345	294

\*Includes monthly maintenance.

## SOFTWARE PRICES

		<u>Prior to 1/1/82</u>		<u>Effective 1/1/82</u>	
		<u>Monthly Charge</u>	<u>Program Service</u>	<u>Basic License Charge</u>	<u>DSLO Charge</u>
				<u>Monthly Licensed Program Support Charge</u>	<u>Monthly Additional Licensed Program Support Charge</u>
<b>PROGRAM PRODUCTS</b>					
5735-OZS	Information/System	52	Central/Local	44	33
	Information/Management	65	Central/Local	60	45
5735-RC1	ACF/TCAM Version 1	242	A	229	171
	MSMF Feature	880	A	849	636
5735-RC2	ACF/VTAM	290	Central/Local	244	182
	Multi-System Network Facility	726	Central/Local	586	438
	Crypto	150	Central/Local	145	108
5735-RC3	ACF/TCAM Version 2	544	Central/Local	466	349
	Multi-System Network Facility	880	Central/Local	783	587
5735-XX1	ACF/NCP/VIS	145	Central/Local	118	89
5735-XX7	Network Terminal Option	121	Central/Local	111	83
5746-XE2	Advanced Function—DOS/VIS	165	Central/Local		
5748-AP1	APL-VIS	266	A		
5734-AS1	Assembler H	247	C		
5748-XX1	BASIC-VIS	447	A		
5736-CB2	COBOL-DOS V3 Compiler	63	A		
5736-LM2	COBOL-DOS Library	22	A		
5746-CB1	COBOL-DOS/VIS Compiler and Library	137	A		
5746-LM4	COBOL-DOS/VIS Library	25	A		
5734-CB2	COBOL-OS V4 Compiler and Library	221	A		
5734-LM2	COBOL-OS V4 Library	68	A		
5740-CB1	COBOL-OS/VIS Compiler and Library	284	A		
5740-LM1	COBOL-OS/VIS Library	94	A		
5734-CB4	COBOL-Interactive Debug	306	B		

## IBM System/370

## SOFTWARE PRICES

			Prior to 1/1/82	Effective 1/1/82				
			Monthly Charge	Program Service	Basic License Charge	DSLO Charge	Monthly Licensed Program Support Charge	Monthly Additional Licensed Program Support Charge
5740-UT1	Direct Access Storage Dump Restore (DASDR)		157	A				
5748-XC2/01	Display Management System/3790		363	Central/Local				
5748-XC2/02	Communication Interface Monitor (CIM) Feature		242	—				
5734-FO3	FORTRAN IV-OS Compiler (H Extended)		363	A	347	260	14	8
5734-LM3	FORTRAN IV-OS Library (Mod 11)		123	A	107	80	14	8
5734-FO2	FORTRAN IV-G1 Compiler		89	A	80	59	8	5
5734-LM1	FORTRAN IV-OS Library (Mod 11)		71	C				
5734-FO1	FORTRAN IV-OS Code and Go Compiler		302	C				
5734-F05	FORTRAN IV-Interactive Debug		209	B				
5746-LM3	FORTRAN IV-DOS Library Option 1		33	A				
5748-FO2	FORTRAN-VSPC		441	A				
5740-XRB	Hierarchical Storage Management Information/Management:		460	Central/Local	366	274	94	56
5740-DC1	Change Management/Tracking (CM/T)		440	B				
5740-DC4	Change Tracker (CT)		165	B				
5740-DC2	DP Accounting for IMS/VS (DPA)		385	B				
5740-DC3	Service Level Reporter (SLR)		484	B				
5740-XX1	CICS/OS/VS		1,210	Central/Local	1,082	811	116	70
5740-XX2	IMS/VS		1,145	Central/Local	995	745	140	84
	Data Communication		1,390	Central/Local	1,235	927	140	84
	Multi-System Coupling		1,055	Central/Local	1,010	759	41	25
	Fast Path		1,510	Central/Local	1,330	997	165	99
	Data Base Surveyor Utility		85	Central/Local	73	54	11	7
	Data Base Recovery Control		283	Central/Local	251	188	29	17
5740-XX7	GIS/VС		1,095	A	1,015	762	73	44
	Advanced Query Facility		342	Central/Local	316	237	23	14
	Update and Create Feature		719	Central/Local	667	500	47	28
	Modify Feature		170	Central/Local	158	118	11	7
5740-XYF	SDF/CICS		290	Central/Local	242	181	44	26
5740-XE1	MVS/System Extension		1,375	Central/Local	1,290	967	85	51
5740-XR8	JES2 NJE		605	A	525	393	72	43
5799-AZT	JES3 NJE		1,450	Central/Local	1,165	874	260	156
5735-XX2	Network Operation Support Program		114	A				
5740-XT7	Operations Planning and Control—Entry (OPC-Entry)		660	B				
5734-LM4	PL/I—OS Resident Library		54	A	48	36	5	3
5734-LM5	PL/I—OS Transient Library		33	A	28	20	5	3
5734-PL1	PL/I—OS Optimizing Compiler		254	A	220	165	31	19
5734-PL2	PL/I—OS Checkout Compiler		474	A	468	350	5	3
5734-PL3	PL/I—OS Optimizing Compiler and Libraries		341	A	295	221	41	25
5740-XXH	Resource Access Control Facility (RACF)		605	A	569	426	32	19
5740-XY4	Resource Measurement Facility (RMF) Version 2, Release 4		302	Central/Local	288	215	13	8
5736-RG1	RPG II DOS		109	A				
	Auto Report Feature		33	A				
5746-RG1	RPG II DOS/VS		114	Central/Local				
5735-CV1	RPG II System/3 DOS/VS Conversion Preprocessor		660	(One time) Central				
5743-SM1	Sort/Merge-DOS		43	C				
5746-SM1	Sort/Merge-DOS/VS		68	A				
5734-SM1	Sort/Merge-OS		66	C				
5740-SM1	Sort/Merge-OS/VS		199	A				
5746-SM2	Sort/Merge-VS-DOS/VS		126	A				
5734-CP2	TSO-Assembler Program		32	C				
5734-CP1	TSO-COBOL Prompter		35	A				
5740-XT6	TSO-Command		121	A				
5734-UT1	TSO-Data Utilities		159	C				
5734-CP3	TSO-OS FORTRAN Prompter		32	C				
5740-XT8	TSO 3270 Display Support and SPF Version 2		513	B				
5740-XE2	TSO 3270 Extended Display Support—MVS		242	Central/Local				
5664-167	VM/SP Release 1		—	Central/Local	250	187	50	30
5665-283	VSPC Version 2		1,585	—	1,425	1,065	160	96

**IBM System/370****SOFTWARE PRICES**

		<b>Program Service</b>	<b>Monthly Charge</b>
<b>APPLICATION PROGRAMS</b>			
5736-F32	Active Certificate Information (ACIP) (DOS)	C	330
5736-N11	Advanced Life Information System (ALIS) Version 2 (DOS)	C	551
5740-XX3	Advanced Text Management System (ATMS)	B	567
5736-P71	Array Processing Subroutine	C	330
5736-P72	System/360 Model 44 (OS)	C	330
5746-XN1	Automatically Programmed Tool (APT)	B	248
5740-M52	Basic Contouring	B	380
5740-M53	Intermediate Contouring	B	635
	Advanced Contouring		
5734-XX9	Bill Processor Systems—IMS/360 Bridge	B	173
5746-F31	Brokerage Accounting System Elements (BASE) (DOS/V)	C	963
5736-G25	Budget Accounting Information System (BACIS)	C	300
5734-F51	Budgets & Plans Generator (BUDPLAN)	C	173
5746-F51	(OS)	C	170
5734-XMB	(DOS/V)	B	60
5736-M12	Capacity Planning	C	247
5734-M54	Finite Loading (DOS)	C	302
5736-M11	Finite Loading (OS)	C	82
5734-M53	Infinite Loading (DOS)	C	110
5748-XX3	Infinite Loading (OS)	B	380
5734-F11	Chained File—DL/1 Bridge		
	Check Processing Control System (CPCS)	B	1,100
	3890 Feature		400
5736-N13	Consolidated Functions Ordinary II (CFO II)	B	346
5736-D31	Consumer Goods System (COGS)	C	165
5734-D32	Allocation (DOS)	C	165
5736-D32	Allocation (OS)	C	220
5734-D33	Forecasting (DOS)	C	220
	Forecasting (OS)		
5734-XS9	Continuous System Modeling Program III (CSMP III) (OS)	C	98
5736-E11	Coursewriter III (DOS)	B	231
5734-E13	(OS)	B	317
5736-XX6	Customer Information Control System (CICS)	A	235
5736-XX7	DOS/ENTRY	A	568
5734-XX7	DOS/STANDARD	A	823
5740-XX1	OS/STANDARD Version 2	A	1,210
	OS/V	C	113
5746-XX3	FASTER Feature	A	475
	DOS/V	C	113
	FASTER Feature		
5746-XXB	Extended Telecommunications Modules Feature (EXTM)	A	215
5746-XXC	DB/DC Data Dictionary	B	278
5740-XXF	DOS/V	B	638
5748-XX4	OS/V	B	200
5736-XX4	Data Base Organization & Maintenance Processor	C	115
	DOS	C	85
	CICS Feature	C	105
5746-XX1	CICS/DASF Feature	A	324
5746-XX7	Data Language/1 DOS/V	A	324
5746-XC2	Display Management System	B	396
5740-XC2	DOS/V	B	522
	OS/V		
5734-EE1	Electronic Circuit Analysis Program II (ECAP II) (OS)	C	187
5746-F12	Electronic Pymt./Check Proc. (DOSCHECK)	B	968
5740-U11	Energy Management System	B	5,885
	(Note: Charges are waived after payment of 60 consecutive months.)		
EPIC:			
5735-E91	SOCRATES	B	211
5735-E92	FAST	C	104
5735-E93	Budget/Finance	B	133
5735-E94	Student	C	87
5736-T11	Fare Quote/Ticketing (DOS)	B	3,905
	Tariff Maintenance Feature		7,815
5736-D11	Fashion Reporter (DOS)	C	181
	FASTER:		
5736-G22	LC (DOS)	C	110
5736-G24	MT (DOS)	C	328
5734-G21	MT (OS)	C	520
5736-F12	Financial Terminal System	C	441
	Forecasting & Modeling System (FAMS):		
5736-XS4	DOS	C	231
5734-XS7	OS	C	231
	Freight & Equipment Reporting System (FERST/V):		
5795-AAG	Message Switching DOS/V	B	525
5795-AAJ	Equipment Control DOS/V	B	1,775
5795-AAL	Freight Billing DOS/V	B	1,775
5795-AAN	Rating/Rate Audit DOS/V	B	2,025
5795-AAF	Message Switching OS/V	B	634
5795-AAH	Equipment Control OS/V	B	1,775
5795-AAK	Freight Billing OS/V	B	1,775
5795-AAM	Rating/Rate Audit OS/V	B	2,025

IBM System/370  
SOFTWARE PRICES

		Program Service	Monthly Charge
<b>APPLICATION PROGRAMS (Continued)</b>			
5734-XS2	General Purpose Simulation System V (GPSS V): OS	B	63
5736-XS3	DOS	B	63
5734-XX2	Graphic Analysis of Three-Dimensional Data OS	C	330
5736-H15	Health Care Support/Electrocardiogram Analysis: DOS	B	405
5734-H11	OS	B	405
5748-H11	Version 2	B	600
5746-H14/01	Health Care Support/Accounting	B	109
5746-H14/02	Accounting Application Feature		231
5734-XX6/01	Information Management System (IMS) (OS): Version 2	A	646
5734-XX6/03	Data Communication Feature		700
5734-XX6/02	Interactive Query Facility (IQF)		352
5734-M52	Inventory Control (OS)	C	201
5746-N11	Life Inquiry/Data Entry	B	840
5740-XN2	Machining & Display Application Program (MDAP): OS/VS	C	340
5746-XN2	DOS/VS	C	340
5734-XM8	MATH/BASIC	B	55
5740-XM3	Mathematical Programming System Extended: Procedure Library—Mathematics; OS/VS	B	508
5734-XP3	MINIPERT	C	165
5736-D41	Order Allocation System (DOS)	C	137
5746-XX9	PLANCODE/1: DOS/VS	B	665
5740-XX8	OS/VS	B	665
5746-XXA	PLANCODE/S: DOS/VS	B	544
5740-XX9	OS/VS	B	544
5736-XT1	Planning System Generator (PSG): PSG II (DOS)	C	87
5734-XT1	PSG II (OS)	C	87
5746-XT1/01	PSG II (DOS/VS)	B	147
5746-XT1/02	DL/1 Data Base Read Feature		73
5740-XT3/01	PSG II (OS/VS)	B	147
5740-XT3/02	DL/1 Data Base Read Feature		73
5740-XT5	PSG II/VS-TSO	B	240
5748-XT2	PS II/VS-CMS	B	270
5734-XM3	Procedure Library-Mathematic (PL-MATH) (OS)	C	102
5746-F11	Program Customizer for 3600 Finance Communication System (PC/3600): DOS/VS	B	731
5740-F11	OS/VS	B	1,320
5740-XP1	Project Analysis & Control System (PROJACS): OS/VS	B	254
5746-XP1/01	DOS/VS	B	254
5746-XP1/02	Main Processor		105
5746-XP1/03	Resource Allocation		63
5746-XP1/04	Network Preparation		63
5734-XP4/01	Project Management System IV (PMS IV)	B	62
5734-XP4/02	Cost Processor Feature		56
5734-XP4/03	Resource Allocation Processor Feature		226
5734-XP4/04	Extended Network Processor Feature		105
5734-M51/01	Requirements Planning (OS)	C	33
5734-M51/02	Connection Records Feature		
5736-M13	Requirements Planning	C	28
5734-F32	Interface (DOS)	B	2,425
5736-H12	Shared Laboratory Information System (SLIS) (DOS)	C	275
5736-M31	Shop Floor Control	C	115
5734-M31	(DOS)	C	179
5734-XXB	(OS)	C	275
5734-XA3	Simulation Language (SIMPL/I)	B	55
5734-XR3	Storage & Information Retrieval System	C	578
5740-XR1	STAIRS	B	891
5746-XR4	STAIRS/VS	B	726
5740-XT2	STAIRS/DOS/VS	B	288
5736-XM7	Subroutine Library-Mathematics	C	110
5740-XXC	(SL-MATH)	A	500
5734-F31	Telecommunications Control System (TCS) (OS)	B	3,835
5740-XXD		A	1,375
5740-XY3	Advanced Function (TCS-AF)	A	300
5740-XY3	Advanced Com. Function (TCS-ACF)—Networking	A	220
5746-XT4	Basic Product	B	900
5740-F12	Teleprocessing Network Simulator (TPNS)	B	634
	Trend Analysis		
5799-AEY	VANDL-1	B	378
5736-XM3	Vehicle Scheduling Program-Extended (VSPX):	C	115
5734-XM5	(DOS)	C	221